



Find:

[Documents](#)

[Citations](#)

Searching for **human and face and polarized and light**.

Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Retrieving documents... Order: relevance to query.

[Towards 3-D model-based tracking and recognition of human.. - Gavrila, Davis \(1995\)](#) (Correct)

Towards 3-D model-based tracking and recognition of **human** movement: a multi-view approach D.M. Gavrila and

appears in Int. Workshop on **Face** and Gesture Recognition, Zurich, 1995. Towards three views and data derived from stereo Moving Light Displays with different types of hand-gestures. www.umiaccs.umd.edu/users/gavrila/iwafgr.ps.Z

[Intelligent Computing About Complex Dynamical Systems - Zhao \(1994\)](#) (Correct)

on extensive numerical computations and laborious **human** analysis. **Human** engineers have to shoulder the www.cis.ohio-state.edu/insight/papers/mcs.ps

[FREE JAZZ: A User-Level Real-Time Threads Package Designed for.. - Kramp \(1998\)](#) (Correct)

specic, each developer of a threads package must **face** and find a solution for a number of critical issues. Usually becomes an issue and fairness is sacrificed **light**-heartedly. Rather than implementing one or even more, USENIX, October 1996. 7] M. Haines. On designing **lightweight** threads for substrate software. In www.uni-kl.de/AG-Nehmer/Projekte/Squirrel/postscript/tr-sfb501-9-98.ps.gz

[Mechanisms and Interfaces for Software-Extended Coherent Shared.. - Chaiken \(1994\)](#) (Correct) (3 citations)

by 22% Other smart memory features include **human**-readable profiles of sharedmemory accesses and the hardware must guarantee forward progress in the **face** of protocol thrashing scenarios and stage of the project reexamined the design space in **light** of the lessons learned from designing and ftp.cag.lcs.mit.edu/pub/papers/chaiken-dissert-1-10.ps.Z

[The Data Reduction Expert Assistant - Miller \(1992\)](#) (Correct)

in the data reduction process is modeled after a **human** assistant (at the level of an advanced user). If the user does not perform the desired tasks, the user is **faced** with the daunting possibilities of either www.stsci.edu/~miller/draco/draco-aldb.ps

[Formalising Abilities and Opportunities of Agents - van Linder, van der Hoek, Meyer \(1998\)](#) (Correct) (2 citations)

[34] or computer programs that simulate a **human** relationship, by doing something that another machine can do. For all $M \in M$ with state s . In the **light** of the strong completeness property, Proposition 3.4. ftp.cs.uu.nl/pub/RUU/CS/techreps/CS-1998/1998-08.ps.gz

[A Unified Network-based Approach for Online Recognition of.. - Lee, Kim \(Correct\)](#)

handwriting could be one of the major modes of **human** and computer interaction. Although several ai.kaist.ac.kr/~joony/ps/IWFHR_96.ps

[Talking Vs Taking: Speech Access To Remote Computers - Yankelovich \(1994\)](#) (Correct) (2 citations)

the CHI '94 Conference Companion, ACM Conference on **Human** Factors in Computing Systems, Boston, MA, April

of how to design effective speech interfaces in **light** of the limitations of speech recognition www.sunlabs.com/research/speech/publications/chi94/CHI94Short.ps

[Development, Learning and Evolution in Animats - Kodjabachian, Meyer \(1994\)](#) (Correct) (2 citations)

Such a control architecture can be fixed by a **human** designer or by an automatic process inspired from www.biologie.ens.fr/fr/animatlab/perso/kodjaba/kjamperac.ps.gz

[Human Gait Classification Based on Hidden Markov Models - Meyer \(1997\)](#) (Correct)

Human Gait Classification Based on Hidden Markov

www5.informatik.uni-erlangen.de/TeX/Literatur/ps-dir/1997/Meyer97:HGC.ps.gz

Geometry and Algebra of Multiple Projective Transformations - Heyden (1995) (Correct) (8 citations)

where the image coordinate system is dened by **light** sensitive elements, and these do not form a needed when describing a camera where the array of **light** sensitive elements has dioeerent scales in www.maths.lth.se/matematiklth/personal/andersp/publ/dissabs.ps

Toward a Plan Steering Agent: Experiments with Schedule.. - Oates, Cohen (1994) (Correct) (3 citations)

of a wide variety of domains difficult for **humans**. Thus, plans formulated by **humans** to achieve www-eksl.cs.umass.edu/papers/94-02.ps

Online Aggregation - Hellerstein, Haas, Wang (1997) (Correct) (73 citations)

regularly, at a speed that is comfortable to the **human** observer. The %done and status bar display give db.cs.berkeley.edu/papers/sigmod97-online.ps.Z

Segregatory Coordination and Ellipsis in Text Generation - Shaw (1998) (Correct) (6 citations)

employee has performed in an imaginary supermarket **human** resource department. Generating a separate www.cs.columbia.edu/~shaw/papers/colingac198.ps.gz

An Overview of Document Mining Technology - Dixon (1997) (Correct)

Revolution is becoming a difficult task -**humans** were not designed to process massive quantities www.geocities.com/~mjdixon/mark/writings/dixm97_dm.ps

Genetic Programming for Articulated Figure Motion - Gritz, Hahn (1995) (Correct) (8 citations)

about what motion is to be generated. We find that **humans** may not know how to specify good motion, but we www.seas.gwu.edu/graphics/papers/gpafm.ps

Learning Planning Operators by Observation and Practice - Wang (1994) (Correct) (12 citations)

www.rpal.rockwell.com/~mei/aips94.ps

Using PVM 3.0 to Run Grand Challenge Applications on.. - Dongarra, Geist.. (1992) (Correct)

the solution of these problems. 1 Introduction The **face** of scientific computing is changing. Today's ftp.netlib.org/ncwn/siam93-pvmgc.ps

A TMS320C40 based Speech Recognition System for Embedded.. - Obermaier, Rinner (1998) (Correct)

ASR techniques to enable an easy and natural way of **human** computer interaction. ASR applications can be www.itl.tu-graz.ac.at/en/people/rinner/.../publications/papers/obermaier98.ps.gz

Probabilistic Object Recognition using Multidimensional Receptive .. - Schiele (1996) (Correct) (19 citations)

provide object recognition which is robust in the **face** of changes in viewing positionand independent of reliance on object color and (to a lesser degree) **light** source intensity make it inappropriate for many in signal intensity due to differences in ambient **light** intensity, aperture setting or digitizer gain. We www-white.media.mit.edu/people/bernt/Pubs/icpr96.ps.gz

First 20 documents [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - citeseer.org - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)